

MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

USOUD 19 List PWS ID #s for all Water Systems Covered by this CCR

The Force confidence must be	ederal Safe Drinlence report (CCR e mailed to the cu	king Water Act requires each <i>community</i> public water system to develop and distribute a consumer) to its customers each year. Depending on the population served by the public water system, this CCR istomers, published in a newspaper of local circulation, or provided to the customers upon request.
Please	Answer the Follo	owing Questions Regarding the Consumer Confidence Report
	Customers were	e informed of availability of CCR by: (Attach copy of publication, water bill or other)
		Advertisement in local paper On water bills Other
	Date customer	rs were informed: 6 /8 / //
	CCR was distr	ributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Dis	stributed: / /
	CCR was publis	hed in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspa	aper: Winston County Journal
	Date Published:	6/8/11
	CCR was posted	in public places. (Attach list of locations)
	Date Posted:	
<u></u>	CCR was posted	on a publicly accessible internet site at the address: www
CERTI	FICATION PROPERTY OF THE PROPE	
hereby ne form onsister Departm	certify that a con and manner ide at with the wate ent of Health, Bu	nsumer confidence report (CCR) has been distributed to the customers of this public water system in requality monitoring data provided to the public water system officials by the Mississippi State
\ _A\ /\ Vame/T	itle (President, M	Tayor, Owner, etc.) Locality 6-10-11 Date
	Mail Com	pleted Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

570 East Woodrow Wilson • Post Office Box 1700 • Jackson, Mississippi 39215-1700

2010 Annual Drinking Water Quality Report Liberty Platesburg Water Association PWS#: 0800019 May 2011

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from wells drawing from the Middle and Lower Wilcox Aquifer.

The source water assessment has been completed for our public water system to datermine the overall susceptibility of its drinking water supply to identified potential sources of contamination. The general susceptibility rankings assigned to each well of this system are provided immediately below. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Liberty Plattaburg Water Association have received moderate susceptibility rankings to contamination.

if you have any questions about this report or concerning your water utility, please contact Arma Jo Wilkes, Secretary at 662-724-2699. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the second Tuesday of each month at 6:00 PM at Liberty and the annual meeting is held on the 2nd Tuesday of February at 6:00 PM at Liberty.

We routinely monitor for constituents in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that we detected during for the period of January 1st to December 31st. 2010. In cases where monitoring water required in 2010, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minorate and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; rudioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is sele to drink, EPA prescribes regulations that limit the smoural of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be massinestly expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents rices not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a conteminant in drinking water.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best evallable treatment technology.

Meximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) - The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

and the second section of the last of the second of		T LE Transpire, manuscrime constitutor appropria		APPENDICULAR CONTRACTOR SERVICE AND TO SERVICE AND ARREST AND ARREST ARR	Darration of the last			
						A CAMPING STREET, STRE	a promote of the section of the sect	Carrier Standing and advantagement of the states of the standing and the standard and the s
ellerichte was vorsteller little ich vie den gelechten der 1800 weste halbeit ein	aggir omstatter til motter som men i skrakke skin konstruerynst	The second in case of the period washing board the part of		TEST R	ESULT	S		
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCI.G	MCL	Likely Source of Contamination
				Paris shirt de paraell	A STATE OF THE PERSON NAMED IN THE PERSON		CONTRACTOR OF THE PROPERTY AND ADDRESS.	The read that the state of the
F N.J. Billio (1980) (1984) (1984) out the methylatering region (1984) (1984) (1984) (1984)	COORDINATE SCHOOL SEEDS CO. CO. CO.	ericci forgame operation do sin Commission makes	78/15 2/2014-14-14-14-15-4238 EMBO-1	anne and bold discontinger probes returned by Soldhor military, My,** were buildingshifted.	er Garmas ar o saledo incomo agos cantago			COLD, A PROMISSION OF THE STATE
	Contaminant	, , , , , , , , , , , , , , , , , , , ,	The state of the s	1000000	Contaminant Violation Date Level Range of Detects V/N Collected Detected or # of Samples Exceeding	Contaminant Violation Date Level Range of Detects Unit V/N Collected Detected or # of Samples Measure Exceeding -ment	V/N Collected Detected or # of Samples Measure Exceeding ment	Contaminant Violation Date Level Range of Detects Unit MCLG MCL Y/N Collected Detected or # of Samples Exceeding MCL/ACL MCL/ACL

ÎGG rganic 10. Banum	ord arms - xmm		·	erts ann ag af mars anne meille mars bereit ann an the filler ann an the filler	Wholes are a second			
n dyn kirkhau old od gyrgan mae girilli (yn llewy y baenna		2010	.061	.056061	ppm	2	2	Discharge of drilling wastes; discharge from metel refineries; erosion of nature
13. Chromium	N	2010	3.7	2.1 - 3.7	1996	100	100	deposits Discharge from steel and pulp mills;
14. Copper	N	2008*	.03	O	\$25.823	1.3	AL=1.3	enusion of natural deposits Corresion of household plumbing systems; erodion of natural deposits
17. Lead	N	2008*	3	The best of the control of the contr	ppb	Or do at Classic a second construction of the Classic	AL=16	leaching from wood preservatives Corrosion of household plumbing systems, errosion of patents described.
Disinfection	on By	-Produc	ĊS	en a genera <u>n</u> ga sperimenskalar et <mark>epistell</mark> a p 2016a en halvander genombergetan	et art deute Mariet von verschen Ergente von der teil der	Account Charmens	***************************************	systems, erosion of natural deposits
i2. TFHM Total Ilhalomethanes)	N	2010	4.91	No Range	ppi)	0	annese de la comparte	By-product of drinking water chlorination.
Chlorine	A CONTRACTOR OF THE PARTY OF TH	2010	1.2	1.1 - 1.2	maa		MDRL = 4	Water additive used to control

^{*} Most recent sample. No sample required for 2010.

As you can see by the table, our system had no contaminate violations. We're proud that your drinking water meets or exceeds all Faderal and State requirements. We have learned through our monitoring and testing that some constituents have been detected however the EPA has determined that your water IS SAFE at these levels.

We are required to monitor your drinking water for specific constituents on a monthly bacic. Results of regular monitoring are an indicator of whether or not our drinking water meets hearth standards. We did complete the monitoring requirements for bacteriological sampling that showed no colliform present. In an effort to the end of the complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

if present, elevated levels of feed can cause serious health problems, especially for program women and young children. Leed in drinking water is primarily from materials and components associated with service linea and home plumbing. Our Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking, if you are concerned about lead in your water, you may wish to have your water tested. Intermation on lead in drinking water, testing methods, and steps you can take to minutes exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 801,576,7682 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population, immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to leasen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1-800-426-4791.

The Liberty Plattaburg Water Association works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

PROOF OF PUBLICATION

THE STATE OF MISSISSIPPI COUNTY WINSTON

Vol_//8	_,No23	_,on the _	<u></u> day of _	June , 2011
Vol	_,No	_,on the _	day of	
Vol	_,No	_,on the _	day of	, 2011
Vol	_,No	_,on the	day of _	, 2011
Vol.	_,No	_,on the _	day of .	, 2011
Vol.	_,No	_,on the _	day of	, 2011

Sworn to and subscribed to this the ______ day of ______ day of ______ 2011 me the undersigned Notary Public of said County and State.

NOTARY PUBLIC 10% 84939 Commission Expires January 14, 2014

Printer's fee 143, 20

By: Suscen D. Adock

2010 Annual Drinking Water Quality Report Liberty Plattabung Water Association PWSR 2011

White plasted to present to you this year's Annual Quality Water Roport. This report is designed to from you whould the quality water and services to exist our own officer to you every day. Our constant goal is to workly you will be used and deponded expely of districts we make to continuely improve the water treatment process and protect our water resources. We need you to understand the offices we make to continuely improve the water treatment process and protect our water resources. We need you to understand the offices were make to continuely improve the water treatment process and protect our water resources. We

The documents were assessment has been completed for or pricks valve system to determine the oranial inscreptibility of its deletions of expert to determine the oranial inscreptibility of its deletions could expert to described potential because of combinationals for periodinal processing involving assignation of the system reproduced connecticately below. A report containing deletidal information on how the susceptibility determination were made has been deleted in the containing deletidal information on how the susceptibility determination were made has been deleted as the containing deletidal processing containing deletidal processing containing assessment of the containing deletidal processing containing as a susceptibility of the deletidate of the containing deletidal processing containing as a susceptibility of the deletidate of the containing deletidate of the contai

If you have any questions about this import or consenting your water tribly, please contact Anta to Myber, Secretary at 656-764 When can be varied outcomes to be informed about their water largify. If you want to learn more, present setted any of our conjudy, scheduled meetings. They are held on the second Tupsday of such month at 6,00 PM at Liberty and the arranal meeting is would not be 2¹⁰ undersored February at 600 PM at Liberty.

We notice, models for considerate in your service, waste according to review and the considerate in your services are serviced in your services. The property of the property

in this table you will find many terms and abbreviations you might not be families with. To help you believ understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if excepted, triggers treatment or other regularments which a water system must follow.

Meter.

(Menuel Metados (1)) - V consent equation is a referent house subsequent and season in the s

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in direkt water. MCLs are set as close to the MCLGs as feasible using the best evaluate treatment betricking.

Maximum Contaminant Level Goar (MCLG) - The "Goal" (MCLG) is the level of a contaminant in divising water below which there is no known or expected risk to heads. MCLGs above for a margin of safety.

Maximum Residual Christochari Laved (MPCL) — The highest level of a disclosure abound in drieting water. Their is constroint evidence and addition of administrated in recessary for control information constraints.

Maximum Residual Delphinochari Laved Good (MRCLG) — The level of a distancy water disclosural below which them is no brown or uppected and not health. MCDLCs to an effect the benefits of the use of disclosurate to correct instraint of control instruction.

				TEST R		MCIG 1	MCL	Likely Source of Contacrimation
Contaminanz	Visuation Yes	Date Collected	Level Detocted	Range of Detects or # of Bamples Exceeding MCLACE	Unit Messure court	MCLG		Casey Source of Conditionalism
		110			1111			
Inorganic	Contri	vinants						
10. Baron	N .	2010	.961	.055061	(54)	,2	3	Descharge of dolling seption, rischarge from mobile reference; prosion of nature
13. Chromium	н	2010	8.7	2.1 - 3.7	ppb	100	100	Discharge from steril and pulp finite; ecousin of natural deposits
14. Eupper	R	P0051	.03	0	ppen .	1.3	ALA13	Corpelor of howeshold plumbing systems; erosion of netural deposits; section from wood preservatives
17. Lead	H	5006,	3	0	py0	. 0	AL-18	Corrollory of household plutfibling systems, prostor of patural deposits
Disinfecti	on By-l	Product	8		8 953 P. P. 2 G. S. J.			golden grandstate fre
E2. TTISA (Total	TH :	2010	4.91	No Range	Pap .	. 0	200	By product of directing water obsorbation
					9949	. 0	MORLY	4 Water additive used to ponerol

As you can see by the table, our system had no contembres violations. We're proud that your dighting leater meet, or excepts a Foderal and State requirements. We have learned through our monitoring and testing that some constituents have been delected.

We are required to monitor your defining water for specific operationed on a monthly basis. Results of regular monitoring we an indicators of whiches or not one deviating water ment basish sustained, while discounted the monitoring requirements for besteriorized analysis of the complete the monitoring requirements for besteriorized analysis of the complete and controlled presentations. Second to second on the complete and controlled presentations in Second to the controlled and controlled presentations. Second to the controlled and controlled presentations in Second to the Controlled and Controlled

Il process despined produced from cause acrossos hearing processos, especially for imaginari scores and young orderens. Less divides you take a forestive processor and the contractive co

all account of deficing under are adject to potential constraination by substances that are industry, country or main made. These incharances and in porturbal, responsible or organic characterises and substances. As desting seeks, mickeling belief under country or accountably be appeted to contain at least send amounts of some contamination. The presence of contemination from concessably indicates that the water power is habit his like loser information and confidential and protecting leading indicates and the confidential and application and the difficult can be concessably indicate that the water power is habit his like how a formation and confidential and protecting leading indicate and the confidence are confidence and the confidence are confidence and the confidence and the confidence are confidence and the confidence and the confidence are confidence and the confidence and the confidence and the confidence are confidence and the confidence are confidence and the confidence are confidence and the confidence and the confidence are confide

Some project may be more and extractive to containstant in driving when them the general projection. Increaso-compromised presents are present contained and projection when he was undergoon origin transpired, projective in HVAVIDS or contained to present contained projection. HVAVIDS or collection contained to the contained projection contained to be about containing when the contained projection contained to be beginning to the design of the form the contained contained projection contained to be beginning to the design of the contained projection contained to be beginning to the design of the contained projection contained to be beginning to the design of the contained to the cont

This Liberty Plansburg Water Association works around the clock to provide top quality water to every tip. We saw that we contense holp us protect our water accross, which are the heart of our community, our way of the and our chickren's future.

Publish: ReW111.